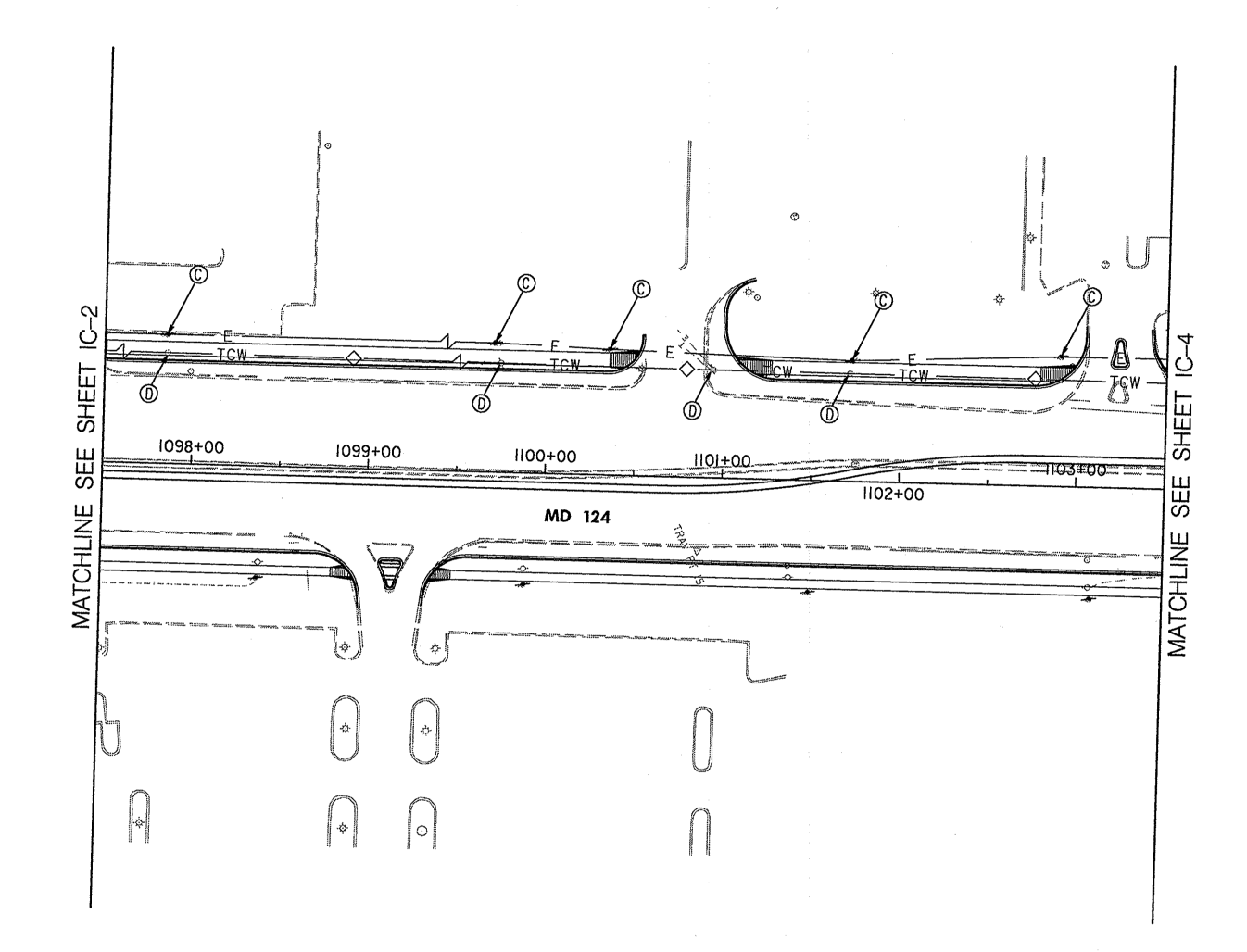
TO DAMASCUS



LEGEND:

- A. INSTALL 2 NEW 12-PAIR SELF-SUPPORTING INTERCONNECT CABLES IN PROPOSED TRAFFIC SIGNAL CONDUIT.
- B. INSTALL NEW 12-PAIR SELF-SUPPORTING INTERCONNECT CABLE ON EXISTING UTILITY POLE.
- C. INSTALL NEW 12-PAIR SELF-SUPPORTING INTERCONNECT CABLE ON NEW UTILITY POLE.
- D. REMOVE EXISTING INTERCONNECT CABLE ON EXISTING UTILITY POLE. REMOVE UTILITY POLE WHEN ALL UTILITY POLE WORK HAS BEEN COMPLETED.
- E. REMOVE AND DISPOSE OF EXISTING MONTGOMERY COUNTY SPLICE CABINET.
- F. INSTALL NEW 6-PAIR COMMUNICATION CABLE IN PROPOSED TRAFFIC SIGNAL CABINET.
- G. INSTALL NEW 12-PAIR SELF-SUPPORTING INTERCONNECT CABLE IN EXISTING TRAFFIC SIGNAL CABINET.
- H. REMOVE EXISTING INTERCONNECT CABLE ON EXISTING POLE.
- J. INSTALL NEW 12-PAIR SELF-SUPPORTING INTERCONNECT CABLE IN EXISTING CONDUIT
- K. USE HANDHOLE
- L. INSTALL NEW 12-PAIR SELF-SUPPORTING INTERCONNECT CABLE TO EXISTING CONTROLLER.
- M. INSTALL NEW 12-PAIR SELF SUPPORTING INTERCONNECT CABLE ON PROPOSED SIGNAL POLE.
- N. INSTALL NEW 12-PAIR INTERCONNECT CABLE IN PROPOSED CONDUIT.
- P. RELOCATE EXISTING CABLE ONTO NEW PEPCO POLES
- Q. INSTALL NEW 6-PAIR COMMUNICATION CABLE IN PROPOSED TRAFFIC SIGNAL CONDUIT.
- R. INSTALL 2 NEW 12-PAIR SELF SUPPORTING INTERCONNECT CABLES AND A NEW 6-PAIR COMMUNICATION CABLE IN PROPOSED TRAFFIC SIGNAL SPLICE BOX.

TCW	<u> </u>	

EXISTING OVERHEAD INTERCONNECT CABLE

EXISTING OVERHEAD ELECTRICAL CABLES

STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF TRAFFIC & SAFETY TRAFFIC ENGINEERING DESIGN DIVISION

MD 124

FROM SOUTH OF AIRPARK ROAD TO ROSEWOOD MANOR LANE (DESIGN BUILD)

REVISIONS	INTERCONNECT PLAN					
	SCALE 1" = {	50' DATE	N/A (CONTRACT NO. <u>M06325171</u>		
	DESIGNED BY	АМН		MONTG		
	DRAWN BY	FNG	LOGMILE	15012407.73 TO	D 15012409.12	
	CHECKED BY	JFL	TIMS NO		1008	
		AC-STP-1103(8)E	TOD NO	*	<u></u>	
	TS NO.	DRAWING IC -	3 OF 11	SHEET NO.	300 OF 377	
		•				

PLOTTED: "01:35 PM on Monday, February 25, 2008" FILE: M:\2007\01070459.db\drawings\pSG-C003_MD124.dgn

